EXHIBIT A Inventory of Equipment and Software

Name of System:Ve	hicle Emulation Lab (VEL)	LocationB1220	rm 130-	C						
System and IT Security /	Administration Required Ir	nformation Category: MSN _	_ BRT _	_SER _X_ ADM _	_ PUB _					
Hours of operationMon - Fri 8:00a.m 6:00 p.m										
LaRC Line Manager	Org. Code RDG	Point of Contact								

1 ECN	2 Description	3 HM	4 SSA	5 System Software	6 SSM	7 Applications Software	8 AM	9 Database Software	10 DBA
1880775	(TEST) VME chassis			VxWorks		I/O integration development	3		
1880774	(VEL) VME chassis			VxWorks		VEL I/O control	3		
2009016	SGI Octane2 workstation		Х	IRIX 6.5		C , C++ compilers, MATLAB	1		
2009016	SGI Octane2 workstation		Χ	IRIX 6.5		Aircraft model/simulationl	3		
2009179	Intergraph ZX-10 workstn			Windows NT 4.0		OTW system control, MATLAB	3	*terrain database for OTW sys	Х
2009180	Intergraph ZX-10 workstn			Windows NT 4.0		OTW system control, MATLAB	3	*terrain database for OTW sys	Х
2009181	Intergraph ZX-10 workstn			Windows NT 4.0		OTW system control, MATLAB	3	*terrain database for OTW sys	Х
2009182	Intergraph ZX-10 workstn			Windows NT 4.0		OTW system control, MATLAB	3	*terrain database for OTW sys	Х

^{*}Software upgrades to by procured by the Contractor.

ECN = Equipment Control Number

HM = Hardware Maintenance

SSA = System and IT Security Administration

SSM = System Software Management

AM = Applications Management

DBA = Database Administration

For column 4: Does not have to be checked if System and IT Security Administration is requested for the system as a whole.

Enter the security code to request for individual processors - but only if system and IT security administration for the system as a whole will not be provided by ConITS and the processor is administratively isolated from the rest of the system.

Enter "O" if another contractor (e.g. ODIN) will administer the individual processor. This precludes selecting HM and SSM.

For column 8: Enter 1 for COTS: 2 for non-COTS, not developed locally; 3 for software developed by or for LaRC.